

ABSTRACT

An electrocardiograph measures an electrocardiographic complex easily at the occurrence of events in a subject, displays it and transmits it.

5 The electrocardiograph includes a body case which is held on a chest of a subject, a common electrode provided on a back surface of the body case, at least one pair of arm portions extending from the body case, detecting electrodes provided on end portions of the pair of the arm portions respectively, a unit for detecting an electrocardiographic complex of the

10 subject based on signals from the detecting electrodes, and a display unit for displaying the electrocardiographic complex. The electrocardiograph also includes a transmission unit for transmitting the electrocardiographic complex, and a switch unit for starting the detection, display and transmission of the electrocardiographic complex by pressing the common

15 electrode and the electrocardiographic complex detecting electrodes to a chest side to contact the chest.